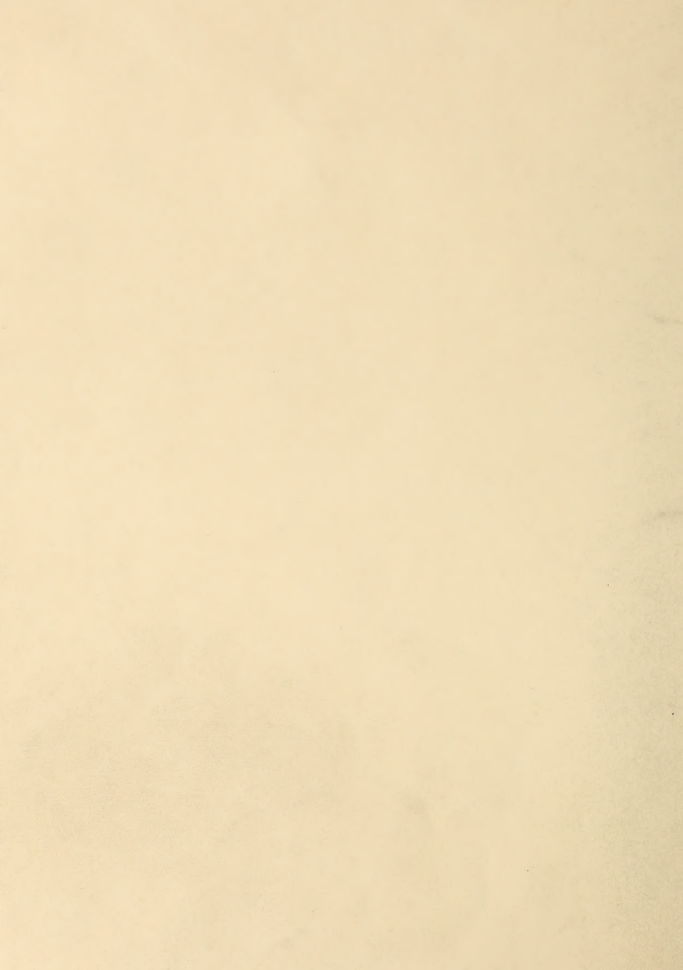
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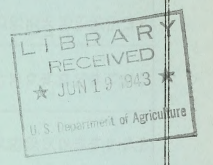
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SNOW SURVEYS AND IRRIGATION WATER FORECASTS

for the

COLORADO RIVER DRAINAGE BASIN

April 1, 1942



Issued by the
United States Department of Agriculture
Soil Conservation Service
Division of Irrigation
In Cooperation with
The Colorado Agricultural Experiment Station
Colorado State College
Fort Collins, Colorado

April 10, 1942

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Fort Collins, Colorado

April 104 ,1942

SNOW SURVEYS AND IRRIGATION WATER FORECASTS for COLORADO RIVER BASIN

municipalities, irrigation associations, power companies, and others. Precipitation records are supplied by the The following data pertaining to snow surveys and irrigation water-supply forecasts are provided by the Division of Irrigation, Soil Conservation Service, U. S. Department of Agriculture, in cooperation with State wark is otherwise conducted cooperatively with the State Engineers of Utah and Colorado, State Planning Board departments, other federal bureaus and local organizations. The snow measurements are made principally by field personnel of the following Federal Government organizations: Forest Service, National Park Service, Geological Survey, Bureau of Reclamation, Indian Service; and the Utah Agricultural Experiment Station. of Wyoming, U. S. Geological Survey, Utah and Colorado Agricultural Experiment Stations, and various U. S. Weather Bureau.

SUMMARY OF APRIL 1 SNOW SURVEYS AND COMPARISON OF DATA WITH THAT OF PREVIOUS YEARS BY WATERSHEDS

							Number				1942 Wate	1942 Water Content in
WATERSHEDS		Snow Depth	ep th	Wa	Water Content	ntent	Courses	Sno	Snow Density	A	perc	percent of
	Seven			Seven			in	Seven			Seven	
	Year	1001 1	1942	Tear	1941	1942	Average	year	1941	1.942	Year	1941
	AVE.*			Avg.*			-	Avg.*			Avg.*	
CHAILT OR TO TO	In.	In.	In.	In.	In.	In,		Percent	Percent	Percent		
COLUMNIA KI VAR						S						
Green River	40.3	37.03	43°0	12.4	11.1	11.65	26	77	30	27	93	101
Colorado River**	43.6	38.7	1,600	13,1	11.4	13.0	8	30,	, 87	28	000	114
Yampa River	26.7	147.0	6.09	19,0	14.9	18.0	2	34	32	02	95	121
White River	51.5	51.1	54.8	17.6	16.6	18.6	N	34	32	75.	106	112
Gunnison River	50.9	53.5	56.0	16.1	17.2	16.6	11	32	32	92	103	26
Dolores River	38.0	39.9	¥0.64	11.9	13.4	11.8	7	31	3,4	53	66	00%
San Juan River	76.0	59.4	14.8	16.2	20.5	15.4	7	35	1t.	74	95	92
Gila River	9.0	2.4	0.3	0.2	6.0	0.1	0	33	77	33	50	11
Colorado River***	43.5	43.8	52.2	14.5	15.0	16.3	1	33	34	31	112	109
Virgin River	144.5	48.1	45.5	15.8	18.6	17.2	5	35	39	38	1.09	92

*Some for shorter periods

Above Grand Junction, Colorado *Green to Virgin River

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PRECIPITATION DATA (Based on incomplete returns)

		Precipitation	Departure	Precipitation	Departure
WATERSHED	STATE	October 1 to	from		from
		March 31	Normal	March	Normal
		Inches	Inches	Inches	Inches
Colorado	Colorado	11.50	±2.74	1.86	-0.08
Green	Wyoming	5.26	+1.94	0.56	-0.13
San Juan	New Mexico	70-9	+0.93	42.0	-0.16
Gila	Arizona	7.56	-0.23	0.56	-0.71
Gila	New Mexico	4.63	-0.63	0.14	99.0-

The accumulated precipitation since October 1 is above normal except on the watershed of the Gila in Arizona and and Arizona was below normal during March. The greatest deficiency for the month occurred on the Gila drainage. Precipitation on the watershed of the Colorado River and its tributaries in Colorado, Wyoming, New Mexico

WATER SUPPLY OUTLOOK

of the normal discharge of this stream. The water content of the snow on the headwaters of the Yampa and White seven-year average and 14 per cent more than last year at this time. The April July runoff for 1942 is expected to be about 1,400,000 acre-feet as based on the flow at Glenwood Springs, or approximately 80 percent Rivers is in excess of the amount observed last year at this time. The expected flow in these streams will be normal this coming season: Yampa, at Steamboat Springs, 270,000 acro-feet, and the White, at Meeker, 275,000, Colorado River and Tributaries in Colorado. - On the main Colorado River watershed, above Grand Junction, snow depth is slightly more than the past seven-year average. The water content is about the same as the for the period April to July, inclusive.

tributary to this stream, the snow depth on Trickle Divide was found to be nearly 100 inches, containing 30 inches water content of the snow over this drainage now equals the past seven-year average. On the Grand Mesa, area The runoff in the Gunnison this coming season will be normal, with expected high water in early June.

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WATER SUPPLY OUTLOOK - Cont'd.

tain country. Storage in irrigation reservoirs over the Western Slope is now well advanced, with full assurance promising. The water content of the snow now is equal to the past seven-year average and about 12 percent under throughout the western part of Colorado are now good to excellent, due to an abundant autumn rainfall over this area. Present stream flow is normal or better but somewhat retarded because of cold weather in the high mounthat of last April. The coming summer runoff will be normal and less than in 1941. Soil moisture conditions expressed as to the safety of a few earth-filled reservoir dams. Conditions on the Dolores are somewhat less of filling before the irrigation season starts. Taylor Park Reservoir now stores 75,000 acre-feet, which is of water. Because of the heavy fall precipitation, the mountain soils were well saturated and some fear is nearly three-quarters of total capacity.

comparison with that of 1941. The water content of the snow cover on this drainage is only about three-quarters San Juan River .- The present water supply outlook for the San Juan indicates less runoff this coming season in tains 33 inches of water. For the Animas River, at Durango, the April-July runoif this season will not exceed moisture. Stream flow at this time is increasing somewhat, due to melting of the low snow. The winter runoff 400,000 acre-feet. In southwestern Colorado the farm lands are in good to excellent condition as regards soil has been normal. Reservoirs are now well filled, with good assurance of reaching capacity in June. Water is course at the headwaters of this stream, near the top of Wolf Greek Pass, the snow depth is 93 inches and conof that of a year ago but practically in line with the past seven-year average. On the Upper San Juan snow now being released from the Vallecito Reservoir on the Pine River.

generally good to fair; streams are running clear, in amounts slightly less than a year ago. The aggre-gate storage in the main reservoirs on Salt River is 1,678,960 acre-feet, as compared with 1,684,650 a year ago. on Bradshaw and Wingus mountains at the higher elevations and the runoff from this section is expected not to exceed one-quarter of that of last year. The outlook for the coming season's water supply in the Gila and courses in the vicinity of Alpine and McNary, in Arizona, are bare. At present there is 8 to 10 inches of Rivers is not promising as based on snow resources. Soil moisture conditions, in agricultural areas, are Gila and Salt Rivers. - The snow cover these drainages is confined to the igh elevations. All snow In the San Carlos Reservoir there are \$17,800 acre-feet in storage, as compared with 670,000 last year. Carlos now stands at five-eighths its full capacity.

Green River. The water content of the snow cover on the headwaters of this stream is identical with that of last year. The April-July runoff will approximate 740,000 acre-feet at Linwood, Utah, or 90 percent of the

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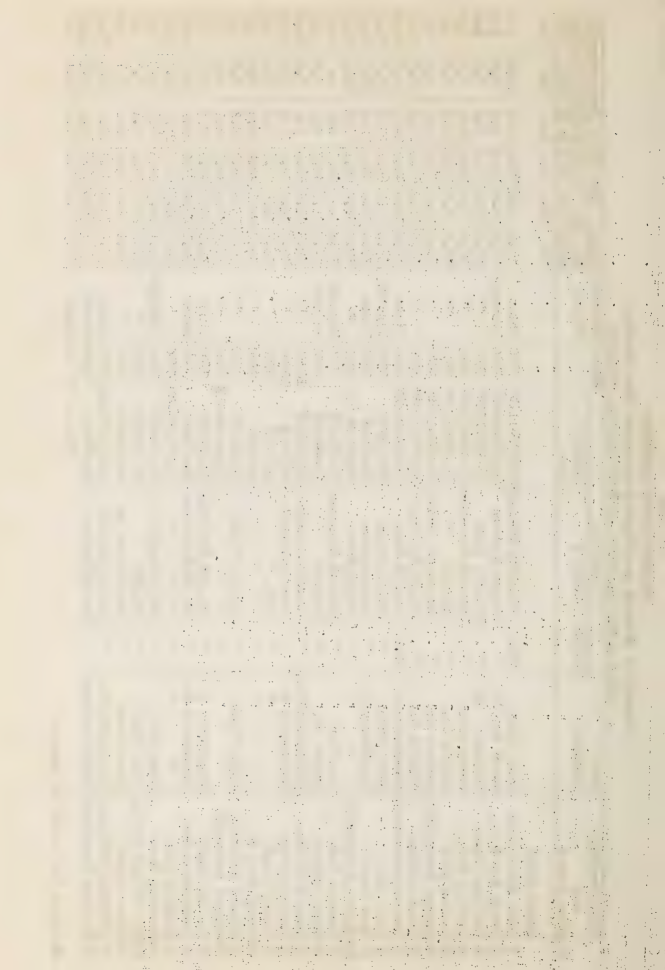
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COLORADO RIVER WATERSHED

Summary of Federal and State Cooperative Snow Surveys

	ments	Content	1942	In.	7.8	6.2		67	0,6	7	12.9	13.4	21.6	11.8	18,1	10.7					8.7					22,1	5.3	8,70	0.8	27.1	12,2	17
	Measurements	Ī	11941	In.	11.0	6.5	7.0	8		10, 17,		11,1	17.7	10.3	16.9	1					00,00	80	8	8.7	20.3	21.7	0	7.97	7.7	26.9	1303	-
	Cover Me	Ave	Av.@	In.	11,04		9.6	اا		9.6			7 23.5				-	9.5			# 6 H	00	000	200			14.6		6,2	8	3 10.5	0 5
	Snow Co	r Depth	H 1942	In	6 32.1	4 32.8	.7 32.8	9 24.9	\circ	33	2 46.	0, 24 0,	4 65.7		56		0	10		-	#			7				340	25		6 350	1 11 7
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e.do	National	Fores			Teton	Wyomi		=	=	=	==	Uinta,	Wasatch	Uinta	=		Ashley		=	=	=	=	E	Uinta	Manti	=	TJJO	=	=	Manti	Powel	J
Colorado	Elev.				7950	. 60	8900		8500	0408	8820	W 8000	0066	7600		9500	9150	10500	10500	9700	9500	8800	0098 国	9100	8700		•	7800	8150		9500	5000
Collins,		ip-			N-111W	31N-104W	17-35N-108W	3-38N-110W	37N-111W	M-117m	19-29M-114W	7&20-25-12W	至6-8	191	王9-S/-	-13里	-15国	N-5W	国	国口	田田田	-21 E	-18-21	-10国	S-5型	-1.35-5国	阳	S-SE	S-7国	-111S-5E	.34S-1W	
Fort Co		Descrip	tion		432-37	33-31	17-35	23-38	1,4-37			17&20	1485-25-9国	至9-82-95	134835-7	33-3M	13-2N-1	2&3-2N	7-331-	F-2N-1H	5-2N-1E	22-18-21	23&26-18	2-11S-10E	25-118	13&23-13	32-12	20-12S-8E	28-135-7	12813-145	22-34	Y
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Issued April		State			Wyo	=	=	=	=	=	=	Utah	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	_
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	Local	Drainage			Fish Creek	Dutch Joe Cr.	Surveyor	Green River	Beaver Cr.	S.Piney Cr.	LaBarge Cr.	Daniels-StrawberryStrawberry R.	Provo River	Strawberry L.	¥	West Fork	Beaver Cr.	YellowstoneCr.	Whiterocks	=	=	Brush Creek	==	Strawberry	Gooseberry	E	Clear Cr.	Fish Creek	Clear Creek	Huntington Cr.	E.Fk.Escalante	
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	Wain Drainage	and	No Snow Course	GREEN RIVER	East Rim Divide	Dutch Joe R.S.	Mulligan Park	Kendall R.S.	Loomis Park	Snyder Basin R.S.	Piney-LaBarge	niels-1	Lost Lake	East Portal	3AE.Port.Strawbry.D	4 Eewinta R.S.	Hole-In-Rock	Lake Fork Mtn.	Paradi se Park	Mosby Mtn.#1	84 Mosby Mtn. #2	King's Ce	394King's Cabin #2	Indian Canyon	Gooseberry Res.	Mammoth R.S.	424Stahley Ranch	42aDry Valley Divide	4200lear Creek	Hntngtn-Horseshoe	Widtsoe Escalante	
	Mai		No Snc	GRE	7 Eas	23 Dut	24 Mul	25 Ken	26 Loc	27 Sny	28 Pin	23 Dan	28 Los	33 Eas	334E.F	34 Eer	35 Hol	36 Lak	37 Par	38 Mos	38AMos	39 Kin	39AKin	MO Ind	141 GOO	42 Mam	42ASta	423Dry	42001e	43 Ent	53 Wid	

@Average for period of record.

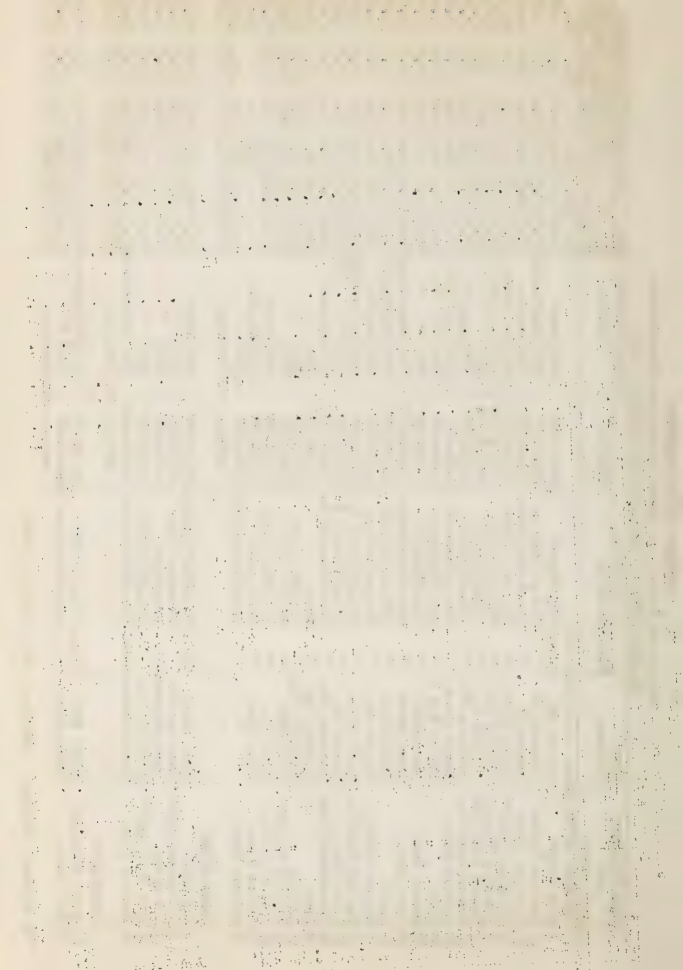


Summary of Federal and State Cooperative Snow Surveys

	Н	ssued	April 10, 1942, at	Fort Coll	Col			1			į
Main Drainage	Local		Location		Elev.	National	Apr. 1	Snow Cov	er Mea	suremen	nts
and	Drainage	State	Locality	Descrip-		Forest	Av. Snou	Depth	AvoWat	er Conten	tent
No Snow Cover				tion			AV . @ 19	1941 1942	Av @	1941	1942
COLORADO RIVER	(Above Grand Junction	ction)						In.	In.	In.	In.
7 Park View*	Willow Cr.	0010		24-5N-78W	9200			34.3		0,8	6
12 Phantom Valley	Colorado R.	=	W.Grend L.	-5N-75	9300	Ry.Mtn.N.P.		32.6			00 00
	Fraser R.	=	West Port.	35-2S-75W	9700			50,2			1,401
		= :		21-85-801	10200	etoba		1001			10.5
	Lincoln Gulch	= :		30-118-82W	10200	C 2		54.3			15.6
	Crystal R.	= =	Marble	20-118-87W	9200	= -		25			14
	WILLIAMS FK.	: =		10-00-01 00 00 00		ano S		10			ナシュナ
he Flacter Gulen	Fagie Kiver	: =	MITCHELL	1-00-00-00 E		HOLY Cross		7-00			χ. Φ.
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	Meca Greek	=	Palicade	45-118-96W	0000	Grand Maca		79.6			1 to
	Lulu Creek	=	Grand L.	25-6N-76W		N P		7 00			10
	Willow Cr.	9	, w	W87-W4-1	9500			43.7			2
	M.Inlet Cr.	=	Grand L.	25-14N-75W		Д		20,00			7.7
Lake Irene	Beaver Creek	=	Milner P.	8-511-754	10600	11 11 11		18			18
Thunderbolt Peak	Buchanan Cr.	=	Ä	22-2N-74W	9500	Arapaho		149.3			13.3
Arrow	S.Rench Cr.	= :		31-1S-75W	9900			34.3			4.6
70 Lapland	St.Louis Cr.	= =	Tmi.SW.Fraser	16-25-75W	111100	Service States	いらい	で の の の の の の の の の の の の の	200	01 01 01	010
Lynx Pass No.	Rock Cr.	=	or or	WY 20 110 120	0100	Routt		12,17			77
	Blue River	=	1 29.88	15-68-79W	10500	rapaho		55.57			16.9
o7 Grizzly Peak	=	-	Land P	2-58-76W	11250	-	1			1	13.2
				Verage f	or Drai	nage	43.6 38	0.94 7.	13.1	11.4	13.0
		Colo.	4mi .NE.Steam. Spgs	36-7N-84W	8200	نه ده	9ty Se 15	8 57 .4	20.02		19.3
_	Harrison Cr.	=	Rbt. Hars Pass	21-5N-82W	9300		~	4 64 5	21.5	6.3	20.5
Elk River	IndependenceCr.	= . H	oine	6-10N-85W	8700			.3 76.3	16.3	0.2	14.9
91 Lynx Pass No.2*	Morrison Cr.	=	7mi .NE.Toponas	27-2N-83W	9100	=	7	3 43.5	13.0	1.7	13.1
10 Rambler H.S.	Little SnakeR'Wyo.	.Wyo.	13mi .SW.Encorpmnt	25-14N-86W	8600	MedicineBow	65-9 55	63.0	24.2	7,	22.0
China a Car Harana		-		Average for	or Drai	nage	26.7 47	8	19.0	2	18.0
-								•	-		i.
35 Burro Mountain 36 Rio Blanco	N.Elk Creek White River	G010.	Smi.S.Buford	15-28-91W 28-1N-88W	9000	WhiteRiver	56.7 56. 45.8 45	7 61.3	19.8	19.7	20°8 16°4
**Company			}	Aver	r Drai	nage		1 54.8	2.6		18.5

*On adjacent drainage

@Average for period of record



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COLORADO RIVER WATERSHED

Summary of Federal and State Cooperative Snow Surveys Issued April 10, 1942, at Fort Collins, Colorado

Main Drainage	Local		Location		Elev.		Apr. 1	Snow Cove	r Mea	surements	nts
Dre	Drainage	State Lo	Locality	Descrip-		Forest	Av. Snow	Depth	Av . Wat	er Con	Content
)			ti on			Av.@ 19	1941,1942	Av.@	1941	1942
							In. Ir	Ine	-		Ine
SI	Slate River	Colo.		22-138-86W	0006	Gunnison	N	48.7 46.0 1			14.0
E.	Marshall Cr.	=	Marshall Pass		10800	Cochetopa 46.	00	16.2	100	-	11.9
	=	=			10500	=	57.71 51	37.2			10.8
EB	Taylor Creek	=	Taylor Park Res.	19-14S-82W	9700	Gunnison 5	33.7 34	35.5			8.3
K1	Kiser Creek	=	10mi .N .Cedaredge	2-12S-95W	10000	GrandMesa7	5.3	82.8		1000	25.4
Sn	Snowshoe Cr.	=	16mi .NE . Paonia	14-13S-89W	7500	Gunni son		30 .2	7.1		8.7
Re	Red Mtn. Cr.	=		29-43N-7W	0026	Uncompengre	4.3	.8 52.3		-	16.3
Su	Surface Cr.	=	0	23-11.S-94W	100001	GrandWesa80.1	-	12.46		-	30.0
		=		34-11S-94W	9500	=======================================	77.3 75	88.2	7.43	•	26.7
Po	Porphyry Cr.	=	Mona,rch Pass	EE .	-	Cochetopa56.	In	.4 59.8			17.5
He	Henson Cr.	=	10mi.W.Lake City	35-4441-6W	110000	Gunni son	39.6 39	.2 43.0	-	11.8	12.6
				Average	for Dr	Drainage	50.953	5 56.0			16.6
Do	Dolores R.	00100	2mi .S.Rico	11-38N-11W	8700	Mon tegume	7	26.2			5.1
Sel	Sen Higuel R.	=	Telluride	6-42N-8W	8600		2	29.3			8.2
Dol	Dolores E,	=	10mi .N.Rico	24-41N-10W	10300	=	~	5 58.5		-	16.6
Gr	Ground Hog Cr.	=	16mi.W.W.Rico	23-41N-13W	8	=	100	1661 40	15.0		1703
				Average	for Dr	rainage	0	.9 to 8		=	11.8
Wo	Wolf Creek	Loe	Wolf Creek Pass	1-37N-2E	100001	Ri oGrande85.5106.9 8	35.5106	32.9	30,00	37.2	29.1
	=======================================		Mmi .W. WolfCr.P.	10-37四-1五	10000	San Juan	39,8128	33.4		45.0	3304
An	Animas R.	=	2mi .NE.Silverton	10-1114-01	91100	= 6.	19.8 31	25.8		5.0	5.1
Cas	Cascade Cr.	=		12-39M-9W	8850	=======================================	53.51 让	52.0		14.2	10.3
Lo	Los Pinos R.	=	i .NE . Columbus	24-37N-6W	7950	San Juan	26.3 31	0.1	-	16.0	9.6
Chi	Chin Lee Cr.	Arize	Smi .S .Lukachukai	36.4M109.1W	8500	NavajoRes	34-1	148.7	1	0.0	
Tu	Tuntsa Wash		12mi.NE Crystal	26.1N108.8W	CO	=	- 36			-	
Am	Amargo R.	=	6mi.W.Chama.			OffForest	0	16.8			5.1
Na	Navajo R.	=	6mi.IW.Chama	36.9M106.7W	80	=	। जा	- 36.6	011	, 10	0,11
				Average f	or Dra	Drainage	46.0 55			20.2	15.4

*On adjacent drainage @Average for period of record

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Summary of Federal and State Cooperative Snow Surveys
Tesned April 10 1012 at Fort Collins Colorado

			Issued	Apr	at Fort Collins	-	olorado					
Mair	Main Drainage	Local		Location		Elev.	National	Apr.	Snow	Cover M	Measurements	ents
60		Drainage	State	Locality	Descrip-		Forest	Av. SI	10W Dep	Snow Depth Av. Water Conten	ater Co	ntent
No.Snow	No. Snow Course				tion			60	1941 1945	42 Av.@	1941	1942
								In.	In. In.	. In.	In.	In.
GILA	GILA RIVER											
17. Fris	ide	Blue River	N.Mex.6mi	S.Luna	31-6S-20W	8000	Apache	1.7		.0 10.3	0.0	1.0
14 Stat		=======================================	=		6-68-21W	8000	=	100	3.2 0	Q	1.1	0.0
22 Tay1	Taylor Creek	Taylor Creek	N.Mex.	2mi .N. E. Inmans	20-10S-10W	7850	Gila	1		1 00	1	0.0
3 Nutz		San Fran.R.	o N	5mi .SE. Nutrioso	23-6N-30E	8500	Apache	9.0	2,90	0.0 0.2	1.0	0.0
4 Bear	Beaver Head	Cast le Cr.	=	1	13-41/-30国	8000	=	1.2				0.0
	Coronado Trail	Coleman Cr.	=	- S	26-5N-30E	8000	=	7.8			-	0.0
6 McNary	ury	Salt River	=		14-8N-23E	7200	W.M.Ind.R	0.0.			-	0.0
7 Fore	Forest Dale	=	-	5mi .SW.Showlow	2-9N-21E	0009	H H H H	0.0			-	0.0
8 Trou	Trout Creek	=======================================	=	Zmi . SW. McNary	5-71-24五	6400		0.0	0 00			0.0
9 Milk	Milk Ranch	=	=	-1-1	28-8N-23E	2000		0.0	0.00	0	0.0	0.0
					Average	for D	Drainage	9.0	2.40	3 0.2	0	
COL	COLORADO											
(Gre	(Green to Virgin Rivers)	ivers)										
47 G.B.	11	Seeley Creek	Utah	8mi.SE.Ephraim	26-175-4五	10200	Manti			76.3 23.4		25.5
48 Seel	_	11 11	=	9mt."	25-17S-4E	10000	E	1.49				25.8
48ASeel	484Seeley Cr.R.S.#2	=	=	= =	25-175-4至	10000	±	52.3				20.0
51 Fish		Fremont Cr.	=	ke	35-268-1E	8700	Fish Lake	25.5		0	-	2.9
54 Bryc	Bryce Canyon N.P. Maris River	Paris River	=	Bryce Canyon	36-36S-4W	8000	Bryce N. H	16.6			1	9.9
64 La S	La Sal Mountain	Will Creek	=		29-268-24至	8500	La Sel	32.1		07	10.9	15.2
65 Buck	Buckboard Flat	Montezuna Cr.	=	110	36-338-22E	0006	19.94	19.94	1,8,7 46	205 1502	16.3	14.4
					Average f	or Dr	inage	43.5		.2 14	15.0	16.3
	VIRGIN RIVER										-	
		Virgin River	Utah	Jlmi . W. Kanab	22-38S-6W	7500	Dixie					H
	Harris Flat R.S.*	=	=	S	24-38S-7W	7700	=					9.1
	Duck Creek R.S.*	N.Fk. Virgin R.	=	=	11-38S-8W	8560	=					17.4
-	Cedar Breaks*	Virgin River	=	= =	13-37S-9W	10500	=					24.8
	Webster Flats RS.*	=	=	=	.6-	O_1		OLD ST	59.8 51	57.5 20.6	23.0	19.6
					Average for		Drainage	44.5				17.2
*On ad	*On adjacent drainage								-	-		

Gaverage for period of record. *On adjacent drainage

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